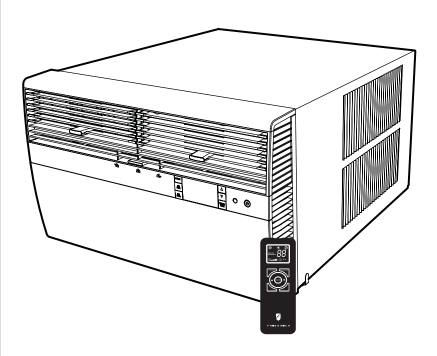


Room Air Conditioners



Standard Chassis Models

SL 22, SL 24, SL 28, SL 36

Kühl+

Kühl+

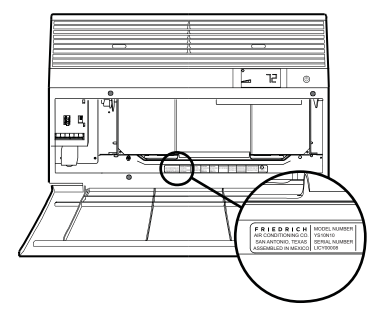
115-Volt: YS10

208-230-Volt: ES12, ES15, YS12, EM18

YM18, EM24, EL36, YL24

Thank you for your decision to purchase the Friedrich High Efficiency Air Conditioner. Your new Friedrich has been carefully engineered and manufactured to give you many years of dependable, efficient operation, maintaining a comfortable temperature and humidity level. Many extra features have been built into your unit to assure quiet operation, the greatest circulation of cool, dry air, and the most economic operation.

THANK YOU, on behalf of our entire company, for making such a wise purchase.



Register your air conditioner

Model information can be found on the name plate behind the front cover.

Please complete and mail the owner registration card furnished with this product, or register online at www.friedrich.com. For your future convenience, record the model information here.

MODEL NUMBER	
SERIAL NUMBER	
PURCHASE DATE	

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Safety Precautions

Your safety and the safety of others are very important.

We have provided many important safety messages in this manual and on your appliance. Always read and obey all safety messages.



This is a safety Alert symbol.

This symbol alerts you to potential hazards that can kill or hurt you and others. All safety messages will follow the safety alert symbol with the word "WARNING" or "CAUTION". These words mean:



Indicates a hazard which, if not avoided, can result in severe personal injury or death and damage to product or other property.



Indicates a hazard which, if not avoided, can result in personal injury and damage to product or other property.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what will happen if the instructions are not followed.



Indicates property damage can occur if instructions are not followed.

MARNING



Refrigeration system under high pressure

Do not puncture, heat, expose to flame or incinerate.

Only certified refrigeration technicians should service this equipment.

R410A systems operate at higher pressures than R22 equipment. Appropriate safe service and handling practices must be used.

Only use gauge sets designed for use with R410A. Do not use standard R22 gauge sets.

Unpacking Instructions

STEP 1. Cut all 4 packing straps.

STEP 2. Remove wooden shipping bar dividers.

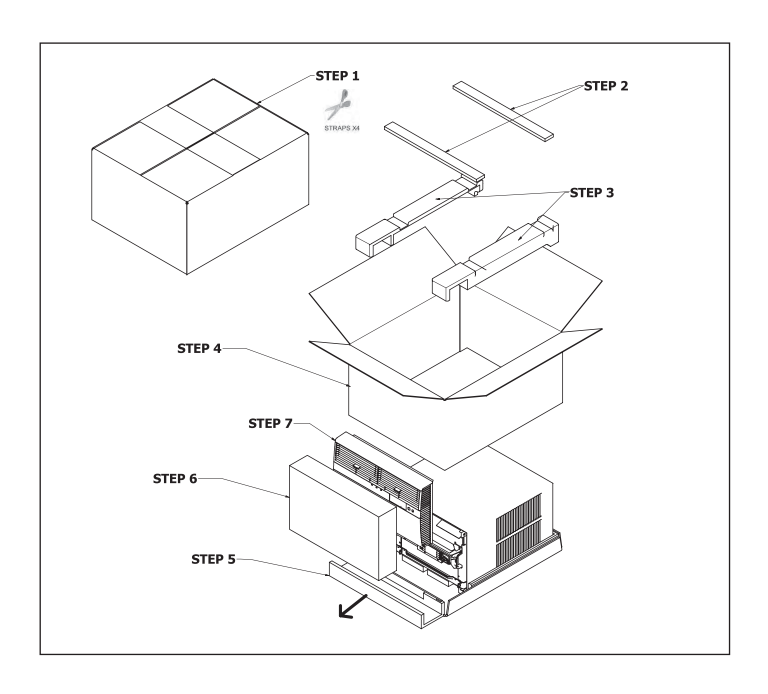
STEP 3. Remove top foam pads.

STEP 4. Slowly remove outer box, careful not to loosen decorative front.

STEP 5. Slide the foam front support forward

STEP 6. Carefully lift decorative front box from foam front support

STEP 7. Remove decorative front and set safely aside



WARNING: Before Operating Your Unit

↑ WARNING



Electrical Shock Hazard

Make sure your electrical receptacle has the same configuration as your air conditioner's plug. If different, consult a Licensed Electrician.

Do not use plug adapters.
Do not use an extension cord.
Do not remove ground prong.

Always plug into a grounded 3 prong oulet. Failure to follow these instructions can result in death, fire, or electrical shock.

Make sure the wiring is adequate for your unit.

If you have fuses, they should be of the time delay type. Before you install or relocate this unit, be sure that the amperage rating of the circuit breaker or time delay fuse does not exceed the amp rating listed in Table 1.

DO NOT use an extension cord.

The cord provided will carry the proper amount of electrical power to the unit: an extension cord may not.

Make sure that the receptacle is compatible with the air conditioner cord plug provided.

Proper grounding must be maintained at all times. Two prong receptacles must be replaced with a grounded receptacle by a certified electrician. The grounded receptacle should meet all national and local codes and ordinances. You must use the three prong plug furnished with the air conditioner. Under no circumstances should you remove the ground prong from the plug.

Test the power cord

All Friedrich room air conditioners are shipped from the factory with a Leakage Current Detection Interrupter (LCDI) equipped power cord. The LCDI device on the end of the cord meets the UL and NEC requirements for cord connected air conditioners.

To test your power supply cord:

- 1. Plug power supply cord into a grounded 3 prong outlet.
- 2. Press RESET (See Figure 1).
- 3. Press TEST, listen for click; the RESET button trips and pops out.
- Press and release RESET (Listen for click; RESET button latches and remains in). The power cord is ready for use.

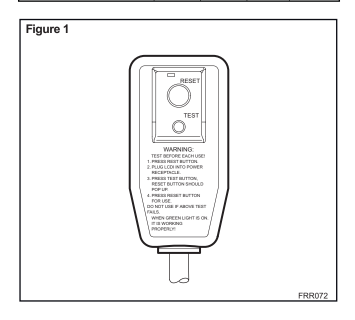
NOTICE

Do not use the LCDI device as an ON/OFF switch.

Failure to adhere to this precaution may cause premature equipment malfunction.

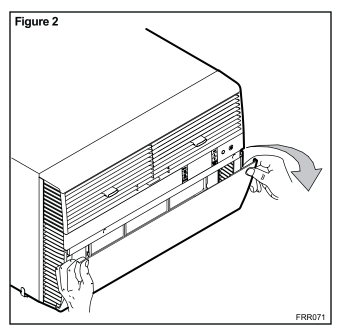
Once plugged in, the unit will operate normally without the need to reset the LCDI device. If the LCDI device fails to trip when tested or if the power supply cord is damaged, it must be replaced with a new power supply cord from the manufacturer. Contact our Technical Assistance Line at (800) 541-6645. To expedite service, please have your model number available.

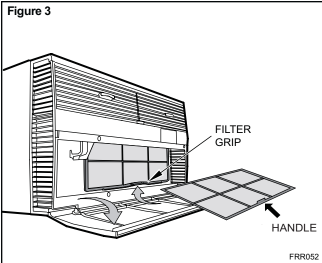
Table 1.								
MODEL	OR TIME	RATING E DELAY SE	UIRED ALL PTACLE					
	AMP	VOLT	NEMA NO.					
SS08, SS10 SS12, SS14 YS10, SM15	15	125	5-15R	(I,I)				
SS12, SS15 SM18, SM21 SL22, SL24	15	250	6-15R	<u></u>				
SM24, SL28 ES12, ES15 YS12	20	250	6-20R	•				
SL36, EM18 EM24, EL36 YM18, YL24	30	250	6-30R	\odot				



Standard Filter Cleaning / Installation Instructions

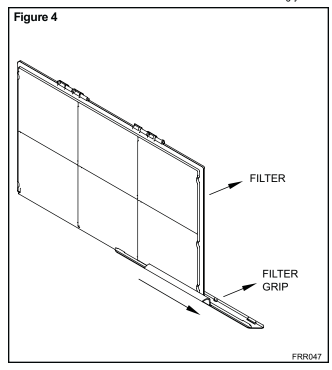
STEP 1. Swing the door open and remove the filter by grasping the filter grip and pushing the filter holder upward and outward.



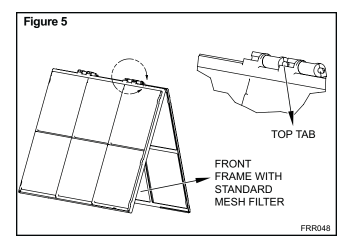


STEP 2. Slide the filter grip out from the filter as shown in Figure 4.

NOTE: Make sure the front frame with the mesh filter is facing you.



STEP 3. Swing the front frame open. Clean the front frame by washing the dirt from the filter. Use a mild soap solution if necessary. Allow filter to dry.



STEP 4. Install the filter grip back into the filter by sliding it into the filter.

NOTE: The filter handle slides into the frame in only one direction. If the tab in the frame stops the handle from sliding in, slide the handle from the other direction. Do not force the handle into the frame.

STEP 5. Install the filter back into the unit. Follow the Instructions on the inside of the front door.

Premium Carbon Filter Installation Instructions

- **STEP 1.** Remove the filter from the unit as per the instructions on the inside of the filter door.
- STEP 2. Hold the filter at the top and slide the filter grip out as shown in Figure 4.
- **STEP 3.** If you already have a carbon filter installed remove the dirty filter by laying the filter down and swinging open the front frame as shown in Figure 6.

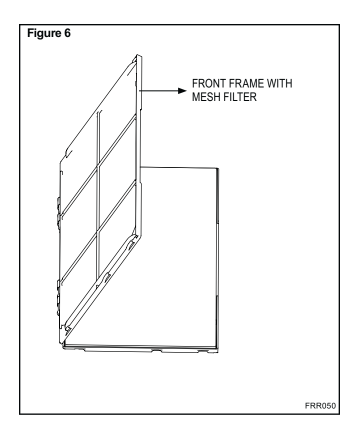
NOTE: Make sure the frame with the mesh is facing towards you.

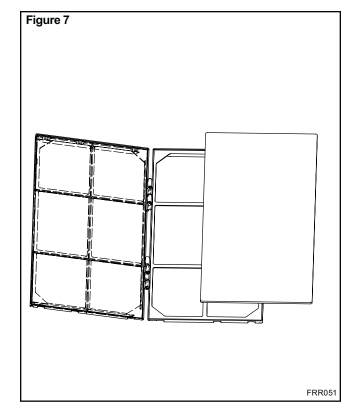
STEP 4. Place the new carbon filter on the top of the back filter frame. The carbon filter has been cut to the correct dimension and should fit within the frame as shown in figure 7

NOTE: The carbon filter is not a re-usable filter, and needs to be replaced every three months for optimum efficiency.

STEP 5. Slide the filter handle back on to hold the frames together and slide the assembly into the unit as per the instructions on the door.

NOTE: The filter handle slides into the frame in only one direction. If the tab in the frame stops the handle from sliding in, slide the handle from the other direction. Do not force the handle into the frame.





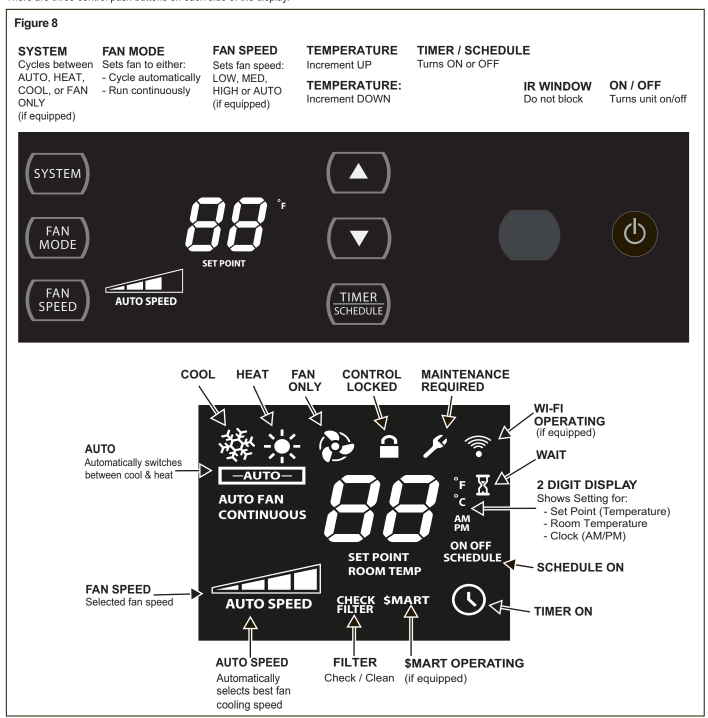
Control Panel Operation

Let's check out how to control your air conditioner. On the control panel, just above the POWER, is a liquid crystal display (LCD). All of the control panel function buttons and mode icons can be viewed in Figure 8.

Power On – Press the button to turn on the air conditioner. The power button illuminates to indicate that the power is on. The backlight on the power switch will automatically dim to 20% intensity after 15 seconds of inactivity. The remote control can also be used to turn power ON / OFF (See Remote Control).

Display – The display is a high efficiency LCD with a built-in white backlight. The backlight has an automatic two (2) step dim function. After 15 seconds of inactivity, the display dims to 20% intensity. After an additional 120 seconds, the display switches off. Touching any button automatically changes the display to full brightness.

There are three control push buttons on each side of the display.



Kühl Control Options

The Kühl gives you a variety of options for control, programming, and scheduling including wireless capabilities

Wireless Programming and Control:

The new FriedrichLink™ Adapter (sold seperately) allows you to conviently control, program and monitor your air conditioning unit remotely from a smartphone or computer.

FriedrichLink™ Adapter accessory available through Friedrich authorized retailers or www.friedrich.com. See FriedrichLink™ Adapter section on www.friedrich.com for complete details.

Pre-Programmed Scheduling Options:

Your unit's digital control comes equipped with a 24-hour timer and two preprogrammed 7-day energy management options.

24-Hour Timer

The 24-hour timer allows you to turn the unit off and on at pre-set times by setting an on and off time on the unit control panel. (See page 12 for details on timer set-up.)

Pre-programmed Energy Management

Your unit comes from the factory with two (2) Pre-programmed Energy Management settings are shown in Addendum 1 (Residential & Commercial Schedule Table).

Energy Management Schedule Options are:

- 1. Residential Schedule 40 Hr. Work Week
- 2. Commercial Schedule 5-Day Business Week

The "Residential" (40 Hr. Work Week) Schedule has four (4) time periods: 06:00, 08:00, 18:00, and 22:00. This option will cause your Kühl Q unit to raise the room temperature temporarily to 85°F during the hours when most people are away at work, lower them again to 78°F prior to the time when most people will return home, and then raise slightly to 82°F to maintain a comfortable temperature overnight.

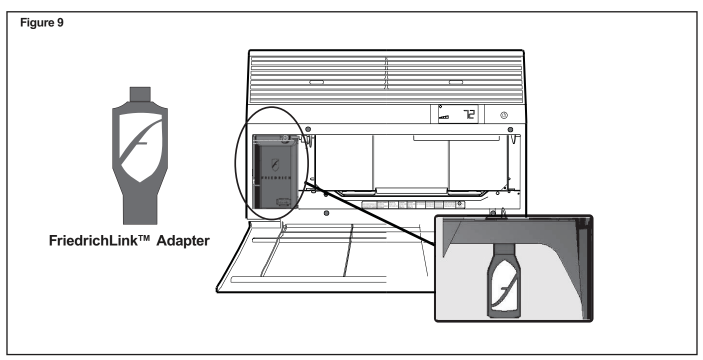
The "Commercial" (5-Day Business Week) Schedule has two (2) time periods: 07:00 and 18:00. This option will cause your air conditioner to raise temperatures to 84°F after typical working hours and on weekends when commercial spaces are typically unoccupied.

(See Control Panel Operation Instructions Section)

Customizable Programming Options:

Customizable schedules, with up to four temperature adjustments per day, can either be uploaded to the unit via the air conditioner's built-in micro USB interface or conveniently transmitted wirelessly using the new FriedrichLink™ Adapter accessory, greatly simplifying the programming of one or multiple units. See Figure 9.

See www.friedrich.com for complete Customizable Programming instructions.



Control Panel Operation Instructions

SYSTEM - The source button allows you to sequentially select up to four modes of operation:

AUTO - Not available on some models

COOL 🅸

HEAT * Not available on some models

FAN ONLY

AUTO MODE



FRR204

COOL MODE



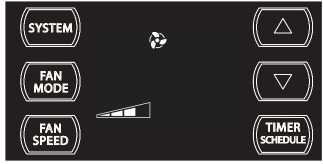
FRR103

HEAT MODE



FRR10

FAN ONLY MODE



FRR105

When in the - AUTO-, COOL ™ or HEAT ™ or FAN ONLY ™ mode, you can also select FAN MODE, FAN SPEED, TIMER SCHEDULE, Mand ™. The SYSTEM MODE does not change.

FAN MODE – The button allows you to select between autofan and continuous modes.

AUTO FAN (No Cooling Demand)



FRR112

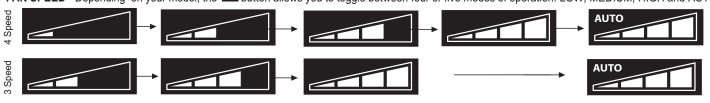
When in the AUTOFAN mode, the fan only operates when the system has a demand to cool or heat the room. Note: the fan is off (no fan speed icon), indicating no command for cooling or heating.

AUTO FAN (Cooling Demand)



System has a demand for cooling. The fan is operating at a medium speed.

FAN SPEED - Depending on your model, the button allows you to toggle between four or five modes of operation: LOW, MEDIUM, HIGH and AUTO.



When fan speed AUTO FAN mode (SYSTEM mode AUTO, COOL or HEAT) is selected, fan speed automatically varies depending on the difference between the unit's set point on the control panel and the actual room temperature. When the system detects a wide difference between the set point and the actual room temperature the fan speed increases to HIGH for a period of time. The fan speed decreases, in step, as the temperature difference decreases. When the room temperature matches the system's set point, fan speed returns to the original setting.

CONTINUOUS



EDD111

In the **CONTINUOUS** fan mode, the fan operates all the time. The system periodically cools or heats the fan's airflow but the flow of air does not stop.

UP and **DOWN** a-arrows - Pressing either or button changes the system's set point (desired room temperature). These buttons are also used to make system parameter changes latter in this manual.



FRR100



FRR101

One press equals 1 degree of change. Holding the button down for more than 0.6 seconds starts the fast increment/decrement change of the set point.

TIMER SCHEDULE - The SCHEDULE button allows you to select the TIMER or schedule function.

The SCHEDULE button selected during a defined OFF window.



The oicon illuminates.

The TIMER button selected during a defined ON window.



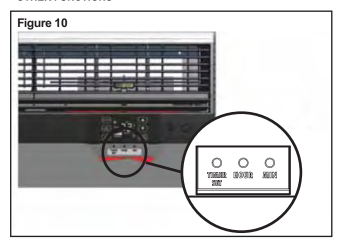
FRR12

The o icon illuminates.

The TIMER function (option 1, system default) allows you to define a daily system ON and OFF time window. For example, you can command the system to turn ON at 8:15 am and turn OFF at 1:30 pm everyday.

The SCHEDULE function allows you to choose either Residential (option 2) or Commercial (option 3). The Residential and Commercial options are described later in this manual.

OTHER FUNCTIONS



SET TIME- To adjust the unit's time press and hold the HOUR and the MIN buttons for three seconds (Refer to Figure 10).



FRR128

The unit's current hour displays. Use the or buttons to adjust the hour. To change from AM to PM continue to increment (roll) the display. Press TIMER SET (Refer to Figure 10) button to display the unit's current minutes.



FRR12

Use the buttons to adjust the minutes. The clock is now set for 11:25 AM. Press TIMER SET (Refer to Figure 10) button to display the unit's day setting.



FRR130

Use the or buttons to adjust the day (1 to 7). The day setting is up to the you the user. If you set the current day = 1, and today is Tuesday, then Day 1 = Tuesday.



FRR131

Press TIMER SET (Refer to Figure 10) button to exit and save the SET TIME function. The TIMER SET button must be pressed within 15 second. Button inactivity for more than 15 seconds causes the display to time out and return to the normal operating display.

°F - °C Select



FRR132

To switch from degrees Fahrenheit (F) to Celsius (C), press lacktriangle or lacktriangle buttons for three seconds.



FRR133



FRR134

A "C" will flash for 5 seconds and then revert to a normal display.



FRR135

The °F icon goes away and the °C icon illuminates on the normal display.

DIM Function

There are three separate display brightness levels, AUTO, 20% and full (100%). To change the DIM setting, press the Power button for three seconds.



FRR192

The 1 indicates a DIM setting of Auto (factory default). Use the or buttons to change the setting.



EDD10

The 2 indicates a DIM setting of 20%. Press the TIMER SET button within 15 seconds to save the setting. Button inactivity for more than 15 seconds causes the display to time out and return to the normal operating display.



FRR194

The 3 indicates a DIM setting of 100% (full brightness). Press the TIMER SET (Refer to Figure 10) button within 15 seconds to save the setting. Button inactivity for more than 15 seconds causes the display to time out and return to the normal operating display.

Alerts

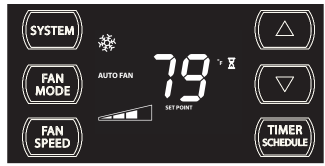
When the filter needs to be cleaned or replaced, the GIVER icon displays.



FRR118

The alert can be dismissed by pressing the and and an arrow and a seconds.

When maintenance is required, a service icon appears on screen.



FRR120

This means there is a compressor demand but the system is not ready for the compressor to operate. For example a short power outage, the compressor will not restart until the internal pressures of the compressor are at the proper level.



FRR179

If the room freeze protection is active, the display indicates this by showing "F". Once the condition is satisfied, the "F" display is removed. Press TIMER SET (Figure 10) button overrides the freeze protection alert for 5 minutes.

This alert appears when the room is too cold for the air conditioner to operate properly. Another cause of alert occurs when to much ice builds up on the unit's condenser.

Lock Control Panel

To lock the front panel controls, press and hold the seed + the buttons for 3 seconds. The lock icon illuminates to indicate the locked status.



FRR1

To unlock, presses and hold the + the buttons for 3 seconds.



The lock icon

disappears to indicate unlocked status.

FRR117

External Control Status

The **SMART** icon illuminates to indicate that the system is being controlled remotely.



FRR125



FRR126

The connection illuminates to indicate that the system is receiving a Wi-Fi connection.

ADVANCED FUNCTIONS

Let me put in plain words many of your unit's advanced functions (Timer, Schedule, Error Mode, Test Mode, and Maintenance Menu). The functions mentioned in the following section may or may not be available depending on the air conditioner model.

Timer/Schedule Select

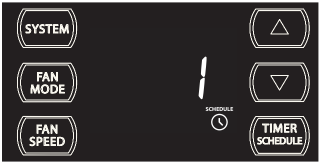


FRR136

The control system has three Timer/Schedule functions:

- Timer (factory default) Allows you to command the unit to turn ON and OFF at time you program within a 7 day window. Setting the start, stop and day window can be found latter in this manual.
- Residential Schedule When selected the unit follows a preprogrammed set of operational parameters that covers 7 days of the week with 4 time windows during each day. Each time window has it's own set of 8 operating parameters. Refer to Addendum 1.

3. Commercial Schedule - When selected the unit follows a preprogrammed set of operational parameters that covers 7 days of the week with 2 time windows during each day. Each time window has it's own set of 8 operating parameters. Refer to Addendum



FRR137

To change the TIMER/SCHEDULE button for 3 sec.

If the Schedule function is available, the system displays the local icon + schedule function. The display indicates the schedule function that is active. To change to an alternate schedule (2 or 3), press the local or local button. If the Schedule function is not available, the Timer icon local shows without the schedule icon.

To save and exit this selection, press the TIMER SET button (Figure 10).

If there is no button activity for 15 seconds, the function will time out and leave the original selection. Once the selection is saved or timed out, the display reverts to the normal display.



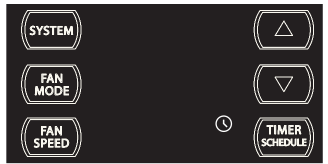
FRR138

After pressing the or button, within 15 second of pressing the button for 3 seconds, the display indicates a change to Timer/Scheduler 2. To save and exit this selection, press the TIMER SET button (Figure 10)



FRR136

The display reverts to the normal display.



Now the next time the button is pressed the system operates in the mode (1, 2 or 3) you programmed.

Modify the TIMER Function

Timer Start Time



The display shows a normal system. Press and hold the HOUR button (Figure 10) for 3 seconds. Note the Timer start-stop times may be set even when the system is in the Schedule mode.



Use the

or

button to adjust the hour. Press the TIMER SET button (Figure 10 10) to adjust the minutes.



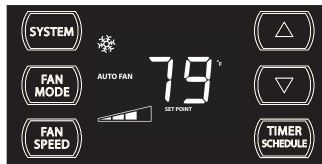
Use the or button to adjust the minutes. Press the TIMER SET button (Figure 10) within 15 seconds to exit and save the setting. The timer is now set to start at 4:21 AM.



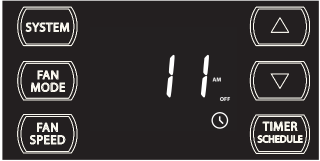
FRR143

The display returns to normal once the settings are saved.

Timer Stop Time



The display shows a normal system. Press and hold the MIN button (Figure 10) for 3 seconds. Note the Timer start - stop times may be set even when the system is in the Schedule mode.



Use the
☐ or ☐ button to adjust the hour. Press the TIMER SET button (Figure 10) to adjust the minutes.



Use the △ or ✓ button to adjust the minutes. Press the TIMER SET button (Figure 10) within 15 seconds to exit and save the setting. The timer is now set to stop at 11:55 AM.



FRR147

The display returns to normal once the settings are saved.

Timer - Scheduler Control Block



FRR148

If the unit is operating in the TIMER or SCHEDULE mode, and then you press any button except the TIMER button, the Timer icon begins to blink. All button action is blocked.



FRR149

The Timer or Schedule mode OFF before making changes. Once the changes are made, press the the changes button to re-activate Timer or Schedule mode.

If the unit is operating in the TIMER or SCHEDULE mode, and then you press any button except the TIMER button, the Timer occupied icon begins to blink.



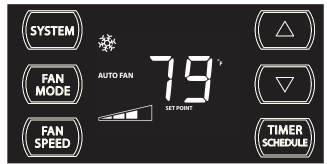
FRR150

All button action is blocked.



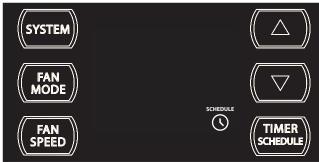
FRR151

The Timer icon stops blinking after 3 seconds. You must turn the active Timer or Schedule mode OFF before making changes. Once the changes are made, press the the changes button to re-activate Timer or Schedule mode.



FRR152

Schedule ON Scenarios



FRR153

The display shows a normal system.

If the Schedule function is turned ON during normal operation, the schedule and Timer ciocons illuminates. The control system immediately runs the current period schedule parameters.



FRR154

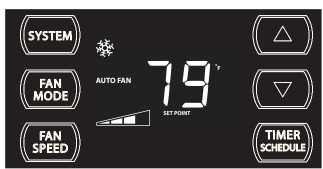
The display shows a normal system.



FRR155

If the Schedule function is turned ON during a Skip period, the schedule and Timer icons illuminates. The control system immediately runs the previous (non-skip) period schedule parameters.

Timer ON Scenarios



FRR156

The display shows a normal system.



FRR157

If the Timer function is turned ON during the Off time, the icon illuminates. The control system immediately turns the unit OFF.



FRR158

The display shows a normal system.



FRR159

If the Timer function is turned ON during the ON time, the Timer oicon illuminates. The control system continues to run.

Scheduler OFF Scenarios



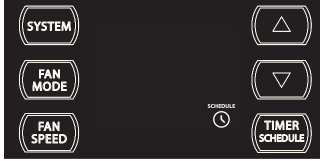
FRR160

The display shows the unit in Schedule mode.



FRR161

If the Schedule function is turned OFF during an active state (not off), the Timer and SCHEDULE icons turn off. The control stays in the current state. The display shows a normal system.



FRR162

The display shows the unit in Schedule mode during an in-active (OFF) period.



FRR163

If the Schedule function is turned OFF during an in-active (OFF) period, the Timer and schedule icons turn off. The unit wakes up in the last known non-schedule state.



FRR164

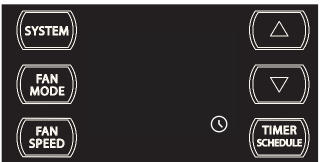
If the Schedule function is turned OFF during a Skip period, the and aschedule icons turn off. The unit wakes up in the last known non-schedule state.



FRR165

The display shows a normal system.

Timer OFF Scenarios



FRR166

The display shows the unit in Timer mode during an in-active (OFF) period.



FRR167

If the Timer function is turned OFF during an in-active (OFF) period, the Timer of icon turns off. The display shows a normal system.



FRR168

If the Timer function is turned OFF during the ON time. The Timer ${\color{orange} \underline{\bullet}}$ icon turns off. The control stays in the current state.



FRR169

The display shows a normal system.

Remote Control Operation

Remote Control - Refer to Figures 12 and 13 during operation description.

Getting Started - Install two (2) AAA batteries in the battery compartment located on the back of the unit.

Operation - The remote control should be within 25 feet of the air conditioner for operation. (Refer to Figure 11 for effectiveness). Press the power button to turn the remote on. The remote will automatically power off after 15 seconds if the buttons are not being pressed. The remote must be on to control the unit.

POWER Button - Turns remote and unit on and off.

SYSTEM Button - Allows the user to sequentially select the following: AUTO - AUTO -, COOL ♣, HEAT ♣, and FAN ONLY ♠ operations. When the button is pressed, the display indicates which mode has been selected via a display message.Note that when the heating function is not available, the system will automatically skip the HEAT mode.

FAN MODE Button - Selects between automatic (AUTO FAN) or CONTINUOUS operation. In the AUTO FAN mode, the fan only turns on and off when the compressor operates or the heat function is enabled.

NOTE: AUTO FAN is not available in the FAN ONLY Mode, the display indicates continuous. In the continuous mode, fan speed is determined by your selection on the FAN ONLY Mode, the display indicates

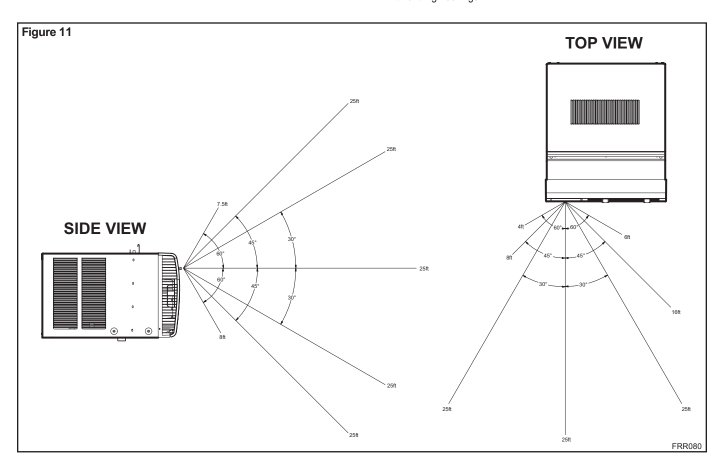
FAN SPEED Button - Used to sequentially select new fan speed, plus AUTO operation. When the button is pressed, the fan speed icon (triangle) changes to indicate the new speed level. Fan speed automatically varies depending on the set temperature on the control panel and the actual room temperature. For example if there is a big difference between your set temperature and the actual room temperature, the system fan speed increases to HIGH. It remains at this speed until the room temperature matches the set temperature.

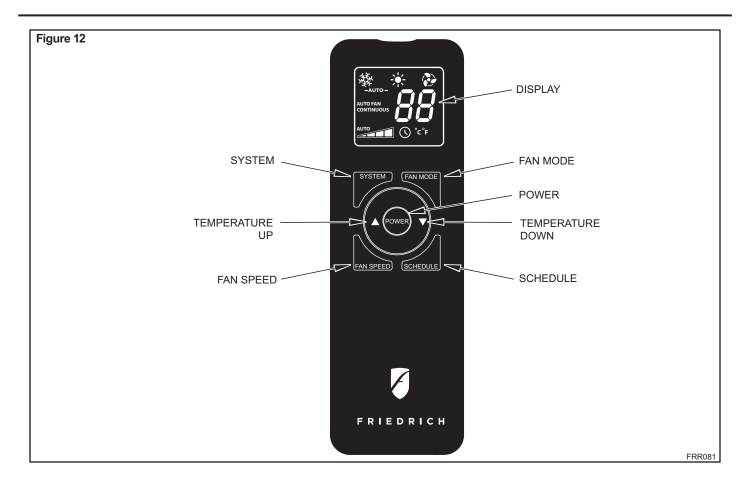
SCHEDULE Button – The SCHEDULE button turns the schedule function on and off. Press the Schedule button once to turn on the Schedule (Residential, Commercial, Timer, or Customized) that has already been selected on your unit. Pressing the SCHEDULE button a second time turns the schedule function off.

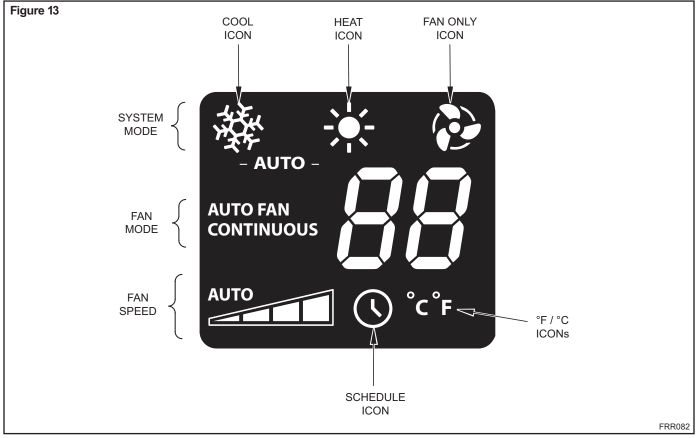
UP and DOWN Arrows - Pressing either the △ (UP) or ✓ (DOWN) button changes the desired room temperature. The factory preset lower and upper limits are 60°F (16°C) and 99°F (37°C). These buttons are also used to navigate between function options when using the User Menu or Maintenance Mode.

Remote Effectiveness

Hand Held Remote - Has an operating range of up to 25 ft. The infrared remote control signal must have a clear path to transmit the command to the air conditioning unit. The remote signal has some ability to "bounce" off of walls and furniture similar to a television remote control. The diagram below shows the typical operating range of the control in a standard room with 8 ft high ceilings.







Airflow Selection and Adjustment

Air flow direction adjustment

The airflow path may be adjusted to distribute air independently from the left or right side of the discharge opening. Each of the banks of louvers can be directed left, right, up or down in order to achieve the most optimum airflow positioning.

To adjust airflow direction grab the lever in the center of the louver bank and move it in the direction that you would like the air to be directed. Please note that it is normal that airflow may be stronger out of one side of the louvers than the other.

Fresh air and exhaust control

Your air conditioner has the ability to bring fresh air into the room or exhaust stale air out of the room. The control slide is found on the upper part of the unit (See Figure 14).

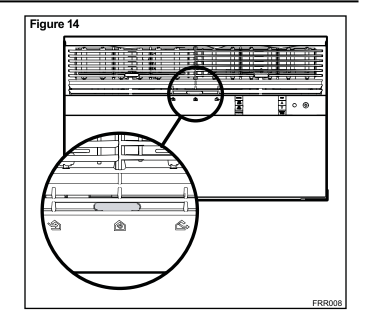
TO BRING IN FRESH AIR – Move the lever to the *Fresh Air* position which allows outside air to enter the room. This is useful in fall and spring as a means of bringing in fresh outside air when using FAN ONLY. It can also be used in the summer with the compressor in the Cooling Mode if you wish.

TO EXHAUST INDOOR AIR – Move the lever to the *Exhaust* position. This will allow stale air to be expelled to the outside of the dwelling. This is especially handy in the spring or fall when indoor air tends to get stale, or after a social gathering involving smokers, or to remove cooking odors.

BEST PERFORMANCE – Move the lever to the *Re-Circulate Position* . This is the most efficient mode for cooling and heating.

Remote Thermostat

Remote Thermostat - An external thermostat may be added to the air conditioner to provide remote temperature sensing and control. For details and installation instructions, please visit www.Friedrich.com or contact Friedrich Service at 1-800-541-6645.



Installation Instructions

READ THIS FIRST! Electrical Requirements

MARNING

Electrical Shock Hazard

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Make sure your electrical receptacle has the same configuration as your air conditioner's plug. If different, consult a Licensed Electrician.

Do not use plug adapters. Do not use an extension cord. Do not remove ground prong.

Always plug into a grounded 3 prong oulet. Failure to follow these instructions can result in death, fire, or electrical shock.

IMPORTANT: Before you begin the actual installation of your air conditioner, check your local electrical codes and the information below. Your air conditioner must be connected to a power source with the same alternating current (A.C.) voltage and amperage as marked on the name plate located on the chassis. Only A.C. can be used. Direct Current (D.C.) cannot be used.

CIRCUIT PROTECTION – Use on single outlet circuit only. An overloaded circuit will invariably cause malfunction or failure of an air conditioner, therefore, it is necessary that the electrical protection is adequate. Due to momentary high current demand when the air conditioner starts, use a "TIME DELAY" fuse or a HACR type circuit breaker. Consult your dealer or power company if in doubt.

Refer to the electrical name plate located on the air conditioner chassis (See page 2) to determine the correct fuse or circuit breaker amperage for your model (See Table 1 on Page 6 for electrical receptacle types).

The power cord has a plug with a grounding prong and a matching receptacle is required.

The following instructions are for standard chassis model groups distinguished by the first two letters of the model designations and cabinet sizes listed in Table 3.

Table 3	
MODEL DESIGNATION	CABINET SIZE (H x W x D)
SMALL CHASSIS - SS, ES, YS	15 ¹⁵ / ₁₆ " x 25 ¹⁵ / ₁₆ " x 29" (405 mm x 660 mm x 737 mm)
MEDIUM CHASSIS - SM, EM, YM	17 ¹⁵ / ₁₆ " x 25 ¹⁵ / ₁₆ " x 29" (455 mm x 660 mm x 737 mm)
LARGE CHASSIS - SL, EL, YL	20 ³ / ₆ " x 28" x 35 ¹ / ₂ " (513 mm x 711 mm x 851 mm)

↑ WARNING



MOVING PARTS HAZARDS

- * Do not operate unit out of sleeve or with front grille removed.
- Do not place hands in blower or fan blade areas.

Failure to do so can result in serious injury.

△ CAUTION



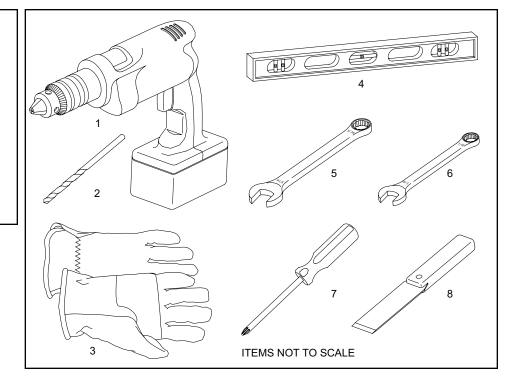
Excessive Weight Hazard

Use two or more people when installing your air conditioner.

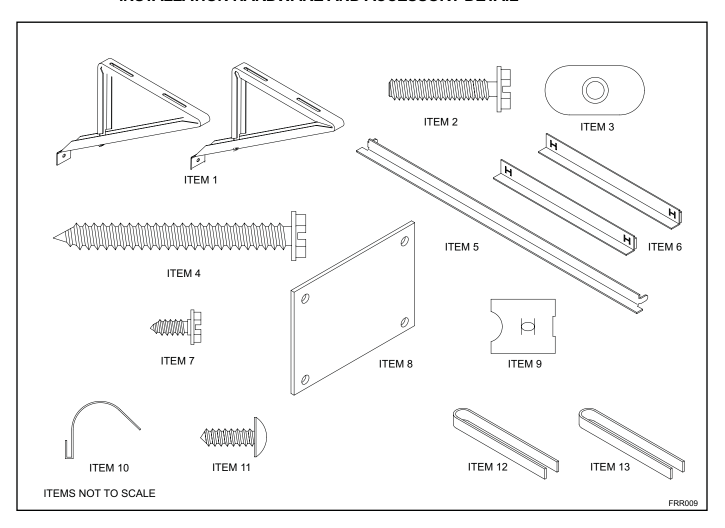
Failure to do so can result in back or other injury.

Recommended Tools

- 1. Power Drill
- 2. 5/32" Drill Bit
- 3. Gloves
- 4. Carpenters Level
- 5. 5/16" Wrench
- 6. 1/4" Wrench
- 7. #2 Phillips Screw Driver
- 8. Putty Knife or (wood stir stick)



INSTALLATION HARDWARE AND ACCESSORY DETAIL



Window Mount Installation Hardware

ITEM NO	DESCRIPTION	QTY.
8 9 10 11	WINGBOARD MOUNTING PARTS WINGBOARD (MASONITE) "J" TYPE SPEED NUT WINGBOARD CLIP (SPRING STEEL) SCREW, #8 x ½" PHILLIPS TRUSS HD.	1 4 4 4
12 13	WINDOW SEALING WINDOW SEAL GASKET (DARK FOAM) CHASSIS SEAL GASKET (LIGHT FOAM)	1
1 2 3 4	SHELL MOUNTING PARTS SUPPORT BRACKET SCREW, 10-24 x 1" HEX HEAD 10-24 FLAT WELD NUT SCREW, SHEET METAL #12 x 2"	2 4 4 7
5 6 7	WINGBOARD ANGLE MOUNTING WINGBOARD ANGLE, TOP WINGBOARD ANGLE, SIDE SCREW, SHEET METAL #8 x 3/8"	1 2 2

Thru-the-wall Installation Hardware

ITEM NO	DESCRIPTION	QTY.
4 14	MOUNTING PARTS SCREW, SHEET METAL #12A x 2" CHASSIS SEAL GASKET (LIGHT FOAM)	7 1

NOTE: Kühl + models do not come with window mounting components. When mounting a cooling and heating model a window installation kit must be purchased separately.

KWIKS – For all ES and YS models.

KWIKM - For all EM and YM models.

KWIKL - For all EL and YL models.

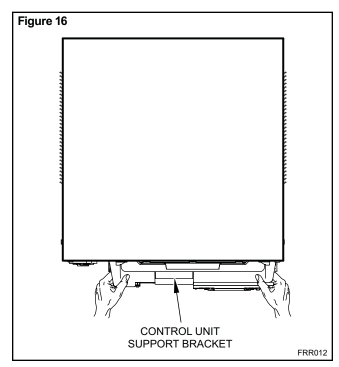
Standard Window Installation

NOTE: Hardware and accessories used during installation are shown on page 23. Each part will be referred as Item No.

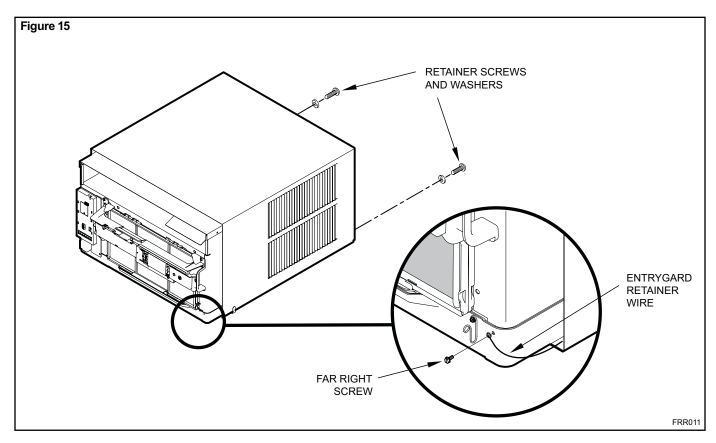
STEP 1. Remove the chassis Entrygard retainer by removing the far right screw (See Figure 15), save this screw to reattach the chassis retainer after installation (Step 12). Also, remove and discard the two retainer screws and washers located at the rear of the unit (See Figure 15).

CAUTION Handle Use Use handle on both sides to pull unit from sleeve. Do not push, pull or lift from center of support.

- STEP 2. Hold the cabinet stationary, then use the hand grips on both ends of the control unit support bracket to pull the chassis out of the cabinet (See Figure 16).
- STEP 3. Remove the large white foam blocks used to restrain the compressor during shipment (See Figure 17). Inspect base pan for dislodged white foam blocks and remove. Do not remove any other foam parts.



STEP 4. Anchor the side angles (Item 6) by engaging the tabs of the lower sill plate (See Figure 18, Detail B-2) with the loops of the side angle. Engage the tabs of the top angle (Item 5) with the top loops of the side angle (See Figure 18, Detail B-1). Install two (2) screws (Item 7) to secure the top angle tabs and the side angle to the cabinet (See Figure 18, Detail B-1).



ACAUTION



Remove Shipping Blocks

Prior to operating the unit remove the foam shipping blocks.

Failure to do so may result in damage to the unit which is not covered by the manufacturer's warranty!

STEP 5. Check the window sill and frame to be sure they are in good condition and firmly anchored to the wall. Repair if necessary.

STEP 6. CABINET MOUNTING – Raise the lower window 1/4" more than the height of the cabinet. Carefully slide the cabinet through the opening until the lower sill plate channel rests behind the window sill and the top angle rests against the window (See Figure 19). Center the cabinet within the opening. Drill three (3) 5/32" diameter pilot holes into window sill using the holes in the cabinet sill plate as a guide. Install three (3) #12 x 2" long screws (Item 4) (See Figure 19).

STEP 7. OUTSIDE SUPPORT MOUNTING – Refer to Figures 20 and 21. Assemble the support brackets (Item 1) to the bottom of the cabinet with four (4) 10-24 1" long screws (Item 2) and four 10-24 flat nuts (Item 3). Adjust the support brackets, using a combination of the elongated holes of the bracket and different hole locations in the cabinet, to bring the bottom support bracket pads in contact with the wall. A 1" x 4" or 2" x 4" SPACER SHOULD BE USED BETWEEN THE WALL AND SUPPORT THE BRACKETS WHEN INSTALLED ON ALUMINUM OR VINYL SIDING. Drill 5/32" diameter pilot holes and secure the brackets to the wall with two (2) 12A x 2" long screws (Item 4).

NOTE: DO NOT LEVEL the cabinet from front to back. Make sure there is approximately 3/8" to 1/2" slope (1/8 to 1/4 bubble on level) toward the outside of the house.

Adjust the support brackets to provide an inside-to-outside slope for excess condensation drainage (Refer to Standard Window Installation, Figures 20 through 24). Tighten all screws.

Alternate support method A: If you have a wide window sill which prevents you from mounting the brackets as shown in Figure 23, try the following: Using the elongated holes and different hole locations in the cabinet, set the placement of the bracket to support the unit's weight (Figure 23). Tighten all screws.

Alternate support method B: If the window ledge gap is narrow, try the following. Bend the bracket end tab flat. Cut the bracket in two (2) places as shown in Figure 24. Bend the short piece so it will be vertical when installed. Adjust the placement as required. Tighten all screws.

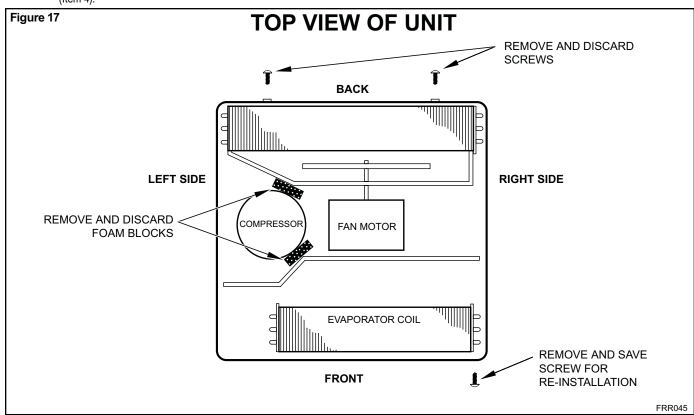
STEP 8. Measure and cut the wingboard panels (fit with about 1/8" clearance) from the supplied Masonite (Item 8) to fit the space between the window side channels and cabinet. (Figure 25). Make sure you include the depth of the window channel.

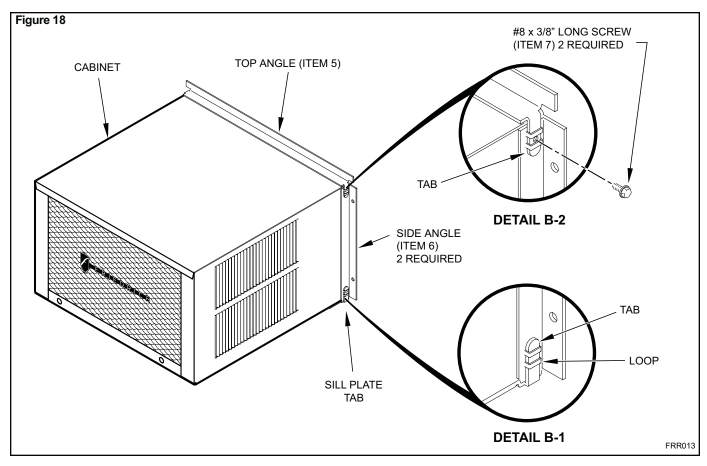
NOTICE

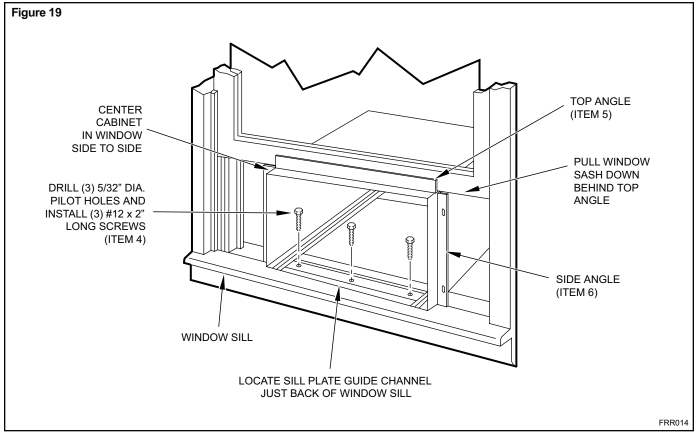


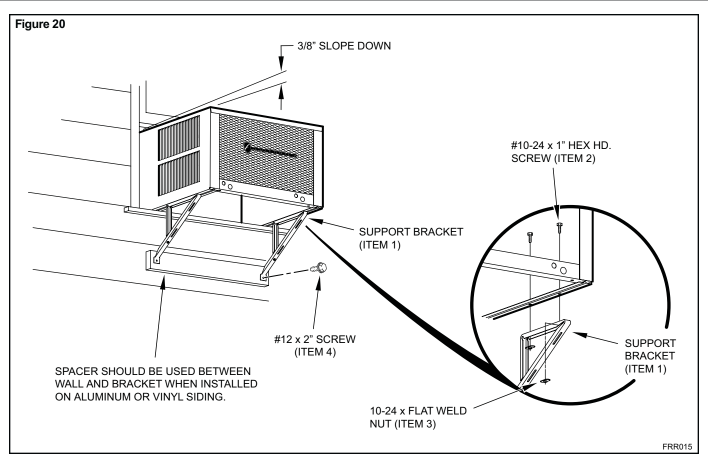
For YOUR security and safety, YOU must provide a means of preventing the upper part of the window from opening.

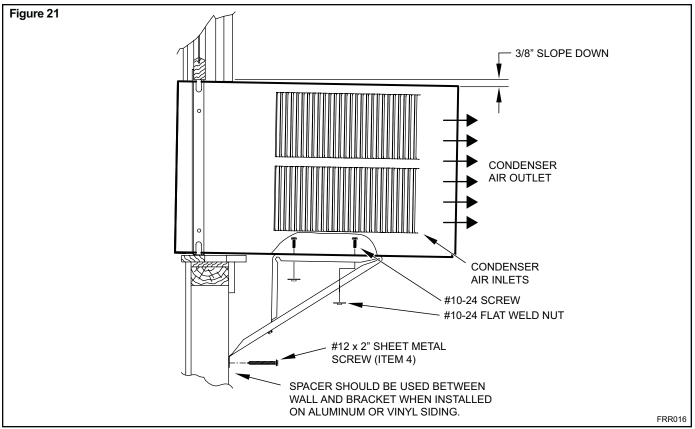
STEP 9. To assemble the wingboard panels, push on the "J" type speed nuts (Item 9) and spring steel clips (Item 10) (See Figures 26) on page 31. Secure each panel with two (2) screws (Item 11).

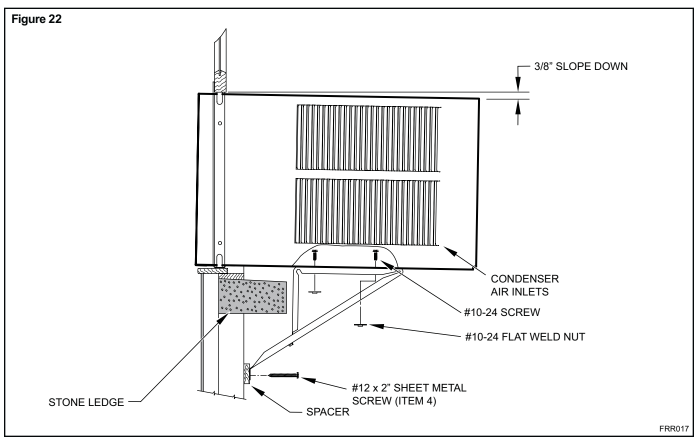


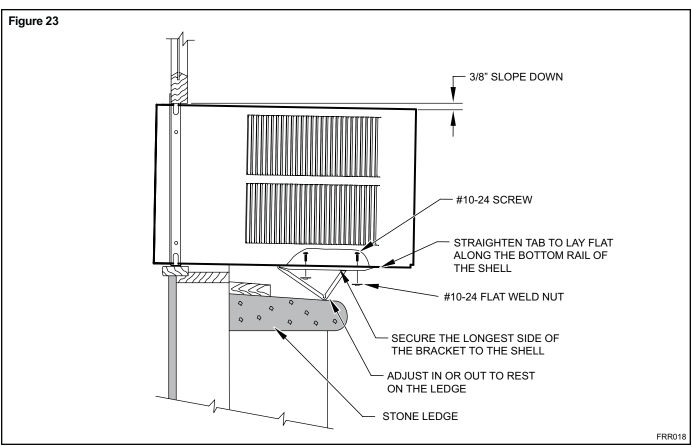


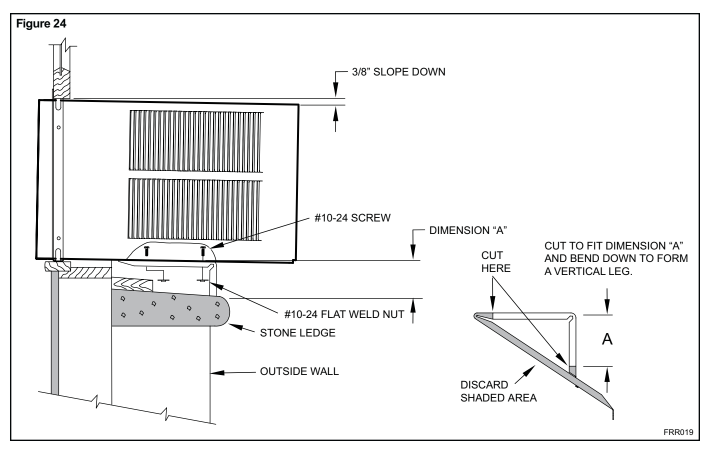


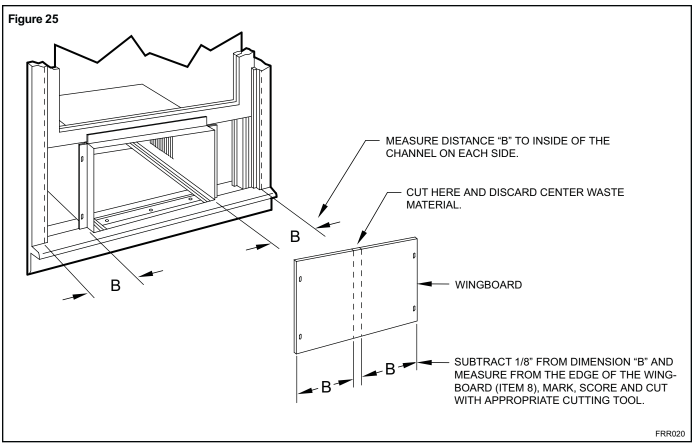












STEP 10. INSTALL THE WINDOW SEALING GASKETS – Measure and cut the dark foam window seal gasket (Item 12) and install it between the upper glass panel and the top part of the window sash (Figure 28).

ACAUTION



Excessive Weight Hazard

Use two or more people when installing your air conditioner.

Failure to do so can result in back or other injury.

ACAUTION



Cut/Sever

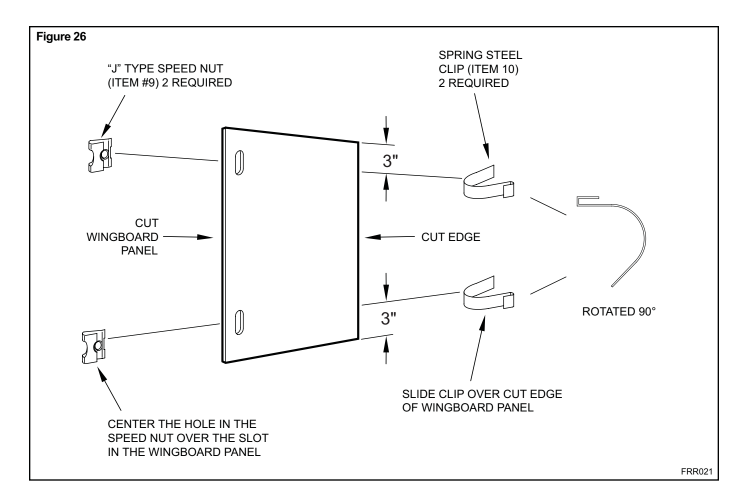
Although great care has been taken to minimize sharp edges in the construction of your unit, use gloves or other hand protection when handling unit

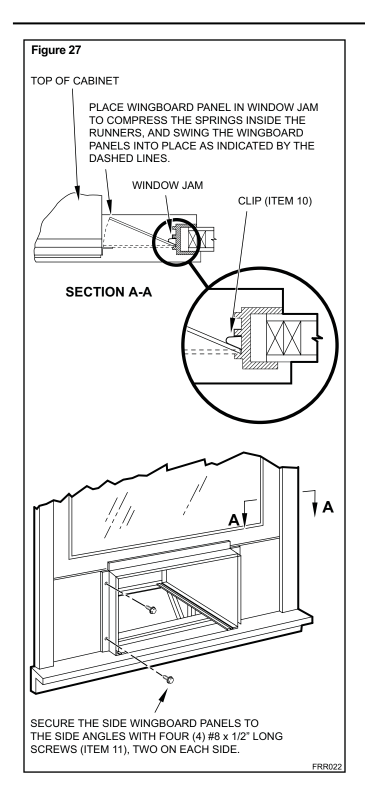
Failure to do so can result in minor to moderate personal injury.

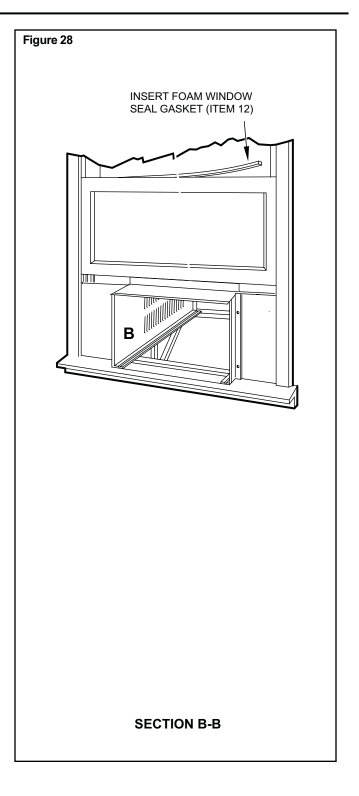
STEP 11. Carefully team lift the chassis and set it into the cabinet. Slide the chassis stopping approximately 3" from full insertion. Insert the chassis seal gasket (Item 13) one inch deep between the chassis and the cabinet (See Figure 30) as shown on page 33. A paint stir stick or ruler might be helpful here. Begin inserting the gasket at either bottom corner and go up the side, across the top, and down the opposite side. Then push the chassis all the way into the cabinet.

NOTE: If the chassis seal gasket is not installed or installed improperly, the operation of the unit will be negatively affected. Operational noise and outside noise will also be amplified.

STEP 12. Reattach the entry guard chassis entry guard retainer wire with the same screw retained in Step 1 (See Figure 15).







OPTIONAL: The factory assembles the supply cord so that it exits the left side of the unit at the bottom. At the consumer's discretion, the supply cord can be routed to exit the right side of the unit. To do this, route the supply cord to the right side. Pull the supply cord taunt through the loops (Refer to Cord Routing Change, Figure 31) and route the cord down.

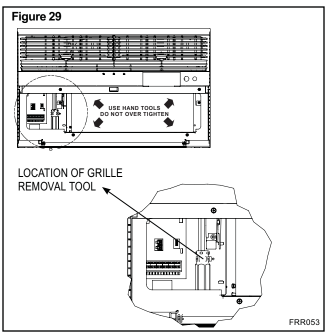
STEP 13. To attach and prevent damage to the front grille align the cord notch over the cord and center the fresh air lever, then align and tighten the four (4) captive screws as indicated by the arrows in Figure 29. Before closing the front panel, be sure the filter is in place. Make sure curtains do not block the side air intakes.

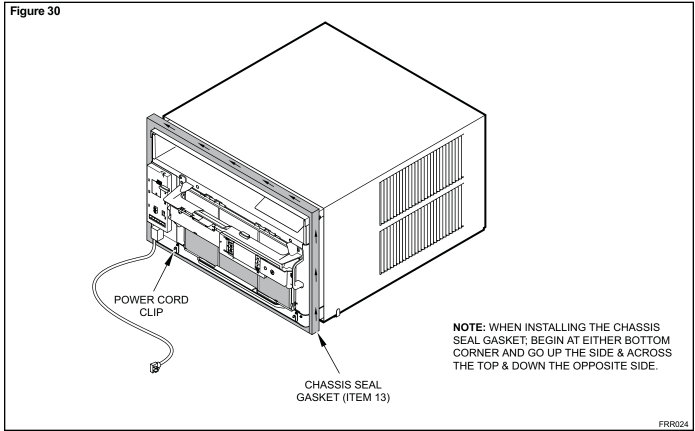
STEP 14. Refer to the Control Panel Operation section for instructions.

STEP 15. You are now ready to control the comfort level of the room.

Use Tool Provided

Please use the provided tool to attach the decorative front to the chassis.

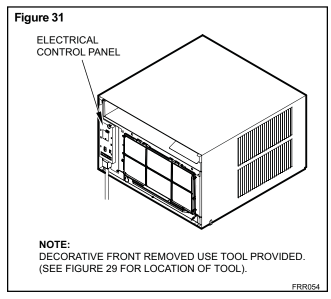




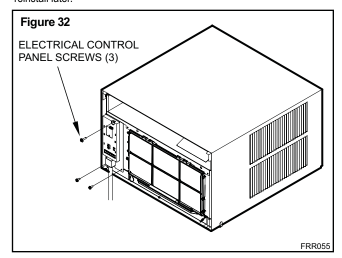
Cord Routing Change Unplug unit.

WARNING Electrical Shock Hazard Make sure your electrical receptacle has the same configuration as your air conditioner's plug. If different, consult a Licensed Electrician. Do not use plug adapters. Do not use an extension cord. Do not remove ground prong. Always plug into a grounded 3 prong oulet. Failure to follow these instructions can result in death, fire, or electrical shock.

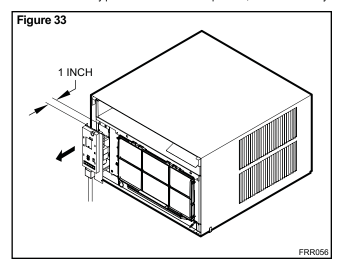
For convenience and optimum appearance the direction that the power cord exits the unit may be changed from left to right by following the procedure below. Select the exit location on the left or right based on proximity to the power outlet.



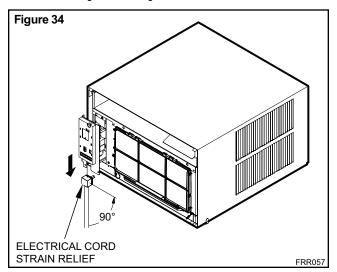
Remove 3 screws as shown from the electrical control panel. Save to reinstall later.



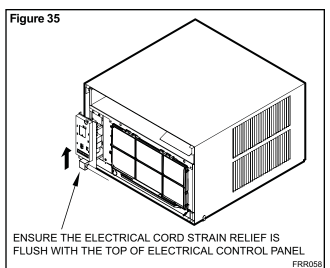
STEP 16. Carefully pull out electrical control panel 1", but not all the way.



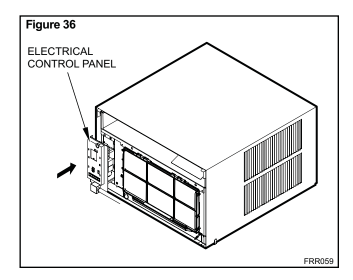
STEP 17. Pull electrical cord strain relief downward until free and rotate 90 degrees to the right.



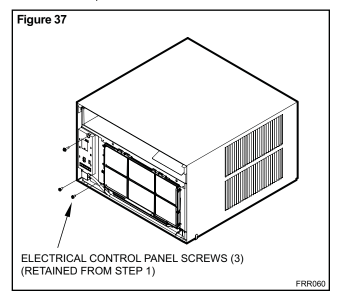
STEP 18. Push electrical cord strain relief back upward into the electrical control panel.



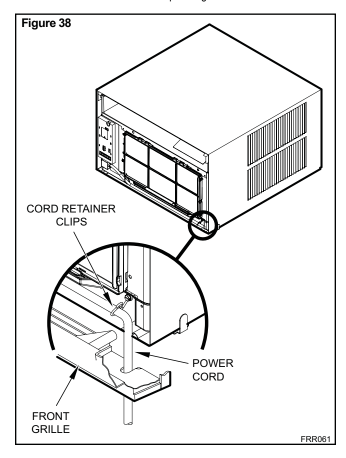
STEP 19. Carefully push electrical control panel back into chassis.



STEP 20. Reinstall the 3 screws removed earlier to secure electrical control panel.



STEP 21. If running power cord to the right of the unit install the cord into the cord retainer clips along the bottom front of the unit.



Through-the-Wall Installation

The following instructions apply to wood, masonry, brick, concrete or cinder block wall construction.

- STEP 1. Follow steps 1, 2, 3, and 4 of the "STANDARD WINDOW INSTALLATION" instructions beginning on page 25.
- STEP 2. CABINET PREPARATION Remove the sill plate from the cabinet by removing two (4) nuts and screws (Figure 39). Note that the chassis retainer is secured by a right side nut and screw (Detail A, Figure 39). Bend the tabs of the sill plate down into its channel at both ends of the plate or cut them off (Detail B, Figure 39) Rotate the sill plate 180° (end-to-end, Detail B, Figure 39) and reinstall. Reverse the orientation of the nuts and screws, so that the head of the screws are on the underside of cabinet facing up and the nuts are on top (Detail C, Figure 39). Ensure that the chassis retainer is reinstalled as shown in the detail.

NOTICE

The outside cabinet condenser air intake louvers MUST NOT BE BLOCKED by extra thick walls.

- STEP 3. WALL PREPARATION The maximum wall thickness permissible without special construction is determined by the model size to be installed. Observe the maximum wall thickness shown in Figure 40. Walls exceeding the maximum thickness shown in the chart, should be altered as shown in Figure 40.
- STEP 4. CHECKING WIRING AND PLUMBING Check for wiring and plumbing inside and outside of the wall to be sure none will be damaged when the cabinet framework is being constructed.
- STEP 5. OPENING CONSTRUCTION Depending upon size of unit to be installed, lay out the hole dimensions per Table 3. Cut and frame-in the opening to finished dimensions. If the wall construction is typical frame or 2" x 4" studding with brick or stone veneers, locate the opening next to one of the studs. For masonry, concrete or cinder block walls, locate opening for your convenience (See Figures 41, 42, and 43).

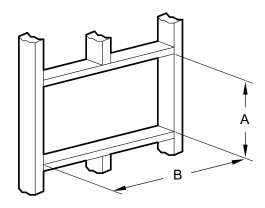
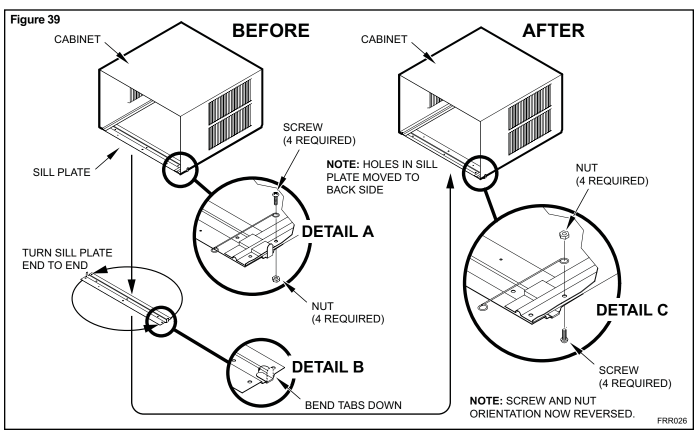
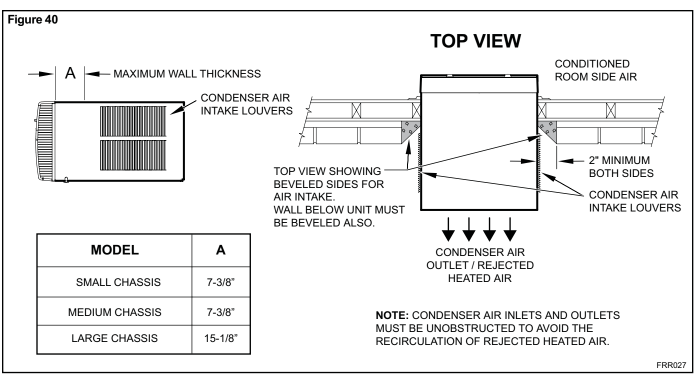
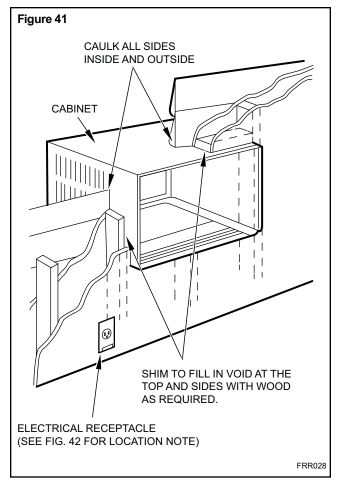


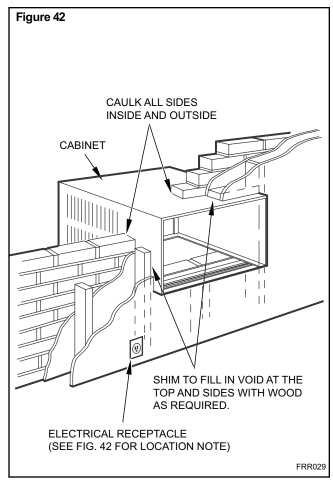
Table 3			
FINISHED DIMENSION	SMALL CHASSIS	MEDIUM CHASSIS	LARGE CHASSIS
Α	16 ³⁄16"	18 ³⁄16"	20 %"
В	26 ³ / ₁₆ "	26 ³ / ₁₆ "	28 1/4"

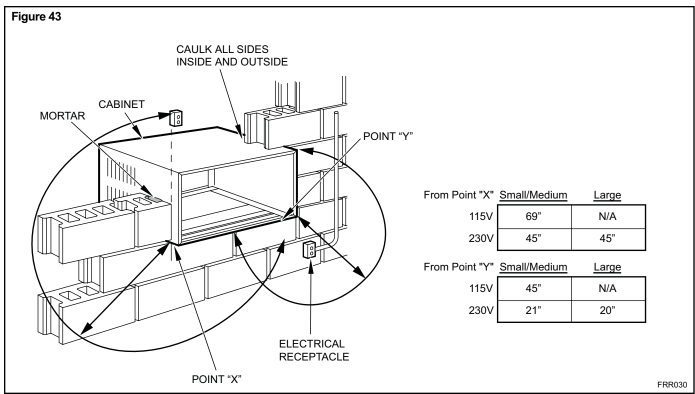
Note: These dimensions are for finished opening







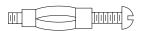




- STEP 6. Slide the cabinet into the hole far enough to allow the guide-channel of the sill plate to contact the inside wall surface (Figure 21).
- STEP 7. Drill three (3) 5/32" diameter pilot holes (use the sill-plate holes as a guide) into the frame and install three (3) #12 x 2" long screws (Item 4) (Figure 21).
- NOTE: Alternate fasteners are required when securing the sill plate or support brackets to material other than wood (cinder block, brick, masonry or concrete). These items can be purchased at your local hardware store.

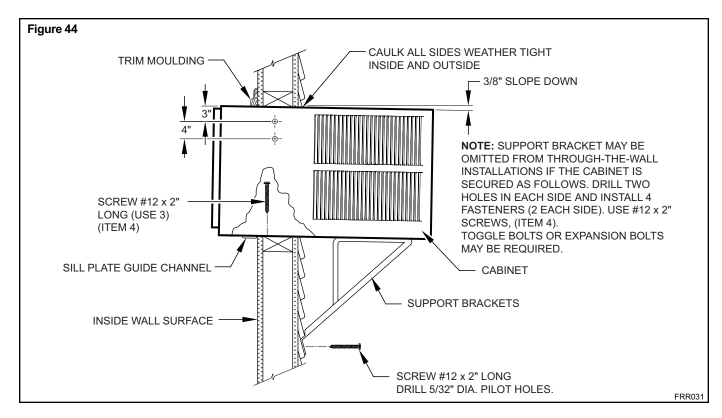


EXPANSION ANCHOR BOLT



MOLLY OR TOGGLE BOLT

- NOTE: DO NOT LEVEL the cabinet from front to back. Make sure there is approximately 3/8" to 1/2" slope (1/8 to 1/4 bubble on the level) toward the outside of the house.
- STEP 8. Drill two (2) 5/32" diameter pilot holes in each cabinet side at the locations shown (Figure 21) and install four (4) #12 x 2" screws (Item 4). Provided that Step 5 (hole construction) provides a sturdy mount with solid vertical studs, support brackets may not be required. The installation must support the weight of the unit plus an additional weight of 400 pounds on the rear of the cabinet. If support brackets (Item 1) are available, they can be installed as shown in Figure 21.
- STEP 9. Complete the installation by following steps 12 through 15 of "STANDARD WINDOW INSTALLATION" instructions, page 25.



Final Inspection & Start-up Checklist

- Inspect and ensure that all components and accessories have been installed properly and that they have not been damaged during the installation progress.
- Check the condensate water drain(s) to ensure that they are adequate for the removal of condensate water, and that they meet the approval of the end user.
- Ensure that all installation instructions concerning clearances around the unit have been adhered to. Check to ensure that the unit air filter, indoor coil. and outdoor coil are free from any obstructions.
- Ensure that the circuit breaker(s) or fuse(s) and supply circuit wire size have been sized correctly. If the unit was supplied with a power supply cord, insure that it is stored properly.
- Ensure that the entire installation is in compliance with all applicable national and local codes and ordinances having jurisdiction.
- Secure components and accessories, such as a decorative front cover.
- Start the unit and check for proper operation of all components in each mode of operation.
- Instruct the owner or operator of the units operation, and the manufacturer's Routine Maintenance.

NOTE: A log for recording the dates of maintenance and/or service is recommended.

Present the owner or operator of the equipment with the Installation & Operation Manual, all accessory installation instructions, and the name, address and telephone number of the Authorized Friedrich Warranty Service Company in the area for future reference if necessary.

This is a warm weather appliance

Your air conditioner is designed to cool in warm weather when the outside temperature is above 60° F (15.6° C) and below 115° F (46.1° C), so it won't cool a room if it is already cool outside. If you want to cool a room in the spring or fall, select the FAN ONLY mode and set the Fresh Air/Exhaust air control to Fresh Air. This will bring in a supply of cooler outside air.

Condensation is normal

Air conditioners actually pump the heat and humidity from your room to the outside. Humidity becomes water, and your air conditioner will use most of the water to keep the outside coil cool. If there is excessive humidity, there may be excess water that will drip outside. This is normal operation.

Frosting

This usually occurs because of insufficient airflow across the coils, a dirty filter, cool damp weather, or all of these. Set the SYSTEM mode to FAN ONLY 2 and the frost will disappear. Setting the thermostat a little warmer will probably prevent the frosting from recurring.

Noises

All air conditioners make some noise. Friedrich units are designed to operate as quietly as possible. An air conditioner mounted in a wall is quieter than one mounted in a window. It is important to ensure that the chassis seal gasket (Item 13) is properly installed (refer to installation instructions).

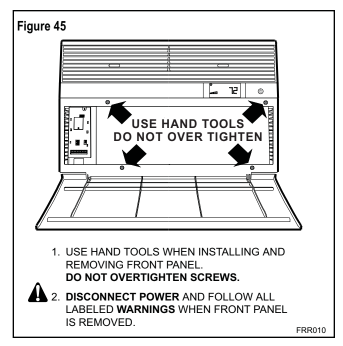
Heat pumps operate differently

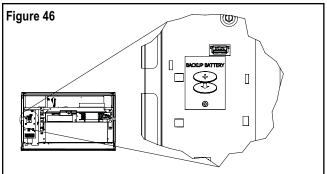
If your unit is a "Y", or heat pump model, there are some things that you will want to be aware of. Some functions of a heat pump differ from your unit when it is used for heating:

- It is normal for ice to form on the outdoor coil of the heat pump. Moisture in the outside air, passing over the coil when very cold, will form ice.
- 2. If the outdoor temperature drops below 37° F (3° C), your heat pump will automatically turn on the electric resistance heat. When the temperature rises to 40° F (4° C), the compressor will resume the heat pump operation. If your unit is a 115 volt model (YS10), it is designed for use in warmer climates and does not have an electrical heat feature, and will not provide adequate heat below 37° F (2.8° C).

Control Panel Battery Change Procedure

Remove the grille, by loosening four (4) captive screws (See Figure 45). In the upper left corner, remove one (1) screw on the battery retaining door (See Figure 46). Remove and replace the battery (CR2450). Reinstall the battery retaining door. Align the grille guide pins then tighten the four (4) captive screws. Before closing the grille panel door, check the filter. Clean or replace it as necessary.





Routine Maintenance

To ensure proper unit operation, the air filters should be cleaned at least monthly, and more frequently if conditions warrant. The unit must be turned off before the filters are cleaned.

To Remove, Wash and Replace Filter

Lower front panel (See Figure 2). Use handle on filter to flex filter up and out of retainer. Remove filter from unit (See Figure 3). Clean filter monthly or more frequently if needed. Refer to accessories section for filter options.

Coils & Chassis

NOTE: Do not use a caustic cleaning agent on coils or base pan... Use a biodegradable cleaning agent and degreaser. The use of harsh cleaning materials may lead to deterioration of the aluminum fins or the coil end plates.

The indoor coil and outdoor coils and base pan should be inspected periodically (annually or semi-annually) and cleaned of all debris (lint, dirt, leaves, paper, etc.) as necessary. Under extreme conditions, more frequent cleaning may be required. Clean the coils and base pan with a soft brush and compressed air or vacuum. A pressure washer may also be used, however, you must be careful not to bend the aluminum fin pack. Use a sweeping up and down motion in the direction of the vertical aluminum fin pack when pressure cleaning coils.

NOTE: It is extremely important to insure that none of the electrical and/or electronic parts of the unit get wet. Be sure to cover all electrical components to protect them from water or spray.

Decorative Front

Use a damp (not wet) cloth when cleaning the control area to prevent water from entering the unit, and possibly damaging the electronic control.

The decorative front and the cabinet can be cleaned with warm water and a mild liquid detergent. Do NOT use solvents or hydrocarbon based cleaners such as acetone, naphtha, gasoline, benzene, etc.

The indoor coil can be vacuumed with a dusting attachment if it appears to be dirty. DO NOT BEND FINS. The outdoor coil can be gently sprayed with a hose if you can get to it. If not, you might call your dealer for a more thorough cleaning when needed.

The air filter should be inspected weekly and cleaned if needed by vacuuming with a dust attachment or by cleaning in the sink using warm water and a mild dishwashing detergent. Dry the filter thoroughly before reinstalling. Use caution the coil surface can be sharp.

Fan Motor & Compressor

The fan motor & compressor are permanently lubricated, and require no additional lubrication.

Wall Sleeve

Inspect the inside of the wall sleeve and drain system periodically (annually or semi-annually) and clean as required. Under extreme conditions, more frequent cleaning may be necessary. Clean both of these areas with an antibacterial and antifungal cleaner. Rinse both items thoroughly with water and ensure that the drain outlets are operating correctly. Check the sealant around the sleeve and reseal areas as needed.

Service and Assistance

Before calling for service, please check the "Troubleshooting Tips" section on pages 42 and 43. This may help you to find the answer to your problem, avoid unnecessary service calls, and save you the cost of a service call if the problem is not due to the product itself. If you have checked the "Basic Troubleshooting" section and still need help, it is available as follows:

You can find the name of your local Authorized Service Provider by visiting our web site at www.friedrich.com.

If you require further assistance

You can call the Customer Support Call Center at 1-800-541-6645.

Before calling, please make sure that you have the complete model and serial number, and date of purchase of your equipment available. By providing us with this information, we will be better able to assist you.

Our specialists are able to assist you with:

- Specifications and Features of our equipment.
- Referrals to dealers, and distributors.
- Use and Care Information.
- Recommended maintenance procedures.
- Installation information.
- Referrals to Authorized Service Providers and Parts depots.

Available Accessories

DC-2 Drain Kit - Part No. 01900235

In some installations, excess condensate water caused by extremely humid conditions, may result in an undesirable water drip such as on a patio or over an entryway. MODEL DC-2 DRAIN KIT (Part No. 01900-235) can be installed to drain excess condensation to an alternate location.

Carbon Filter Kits

The kits vary depending on the chassis size (small, medium, large). Each kit contains three (3) filters.

KWCFS – Carbon filter kit for small chassis models.

KWCFM - Carbon filter kit for medium chassis models.

KWCFL – Carbon filter kit for large chassis models.

FriedrichLink™ Adapter Accessory:

KWIFI - FriedrichLink™ Adapter Accessory for wireless control and additional programming options

Decorative Color Front Panel Kits:

The kits vary depending on the chassis size (small, medium, large.)

KWBGE(S/M/L)A- S/M/L Decorative Front Cover in Classic Beige

KWBLK(S/M/L)A - S/M/L Decorative Front Cover in Black Onyx

KWBLU(S/M/L)A - S/M/L Decorative Front Cover in Cobalt Blue

KWPNK(S/M/L)A - S/M/L Decorative Front Cover in Pink Diamond

KWRED(S/M/L)A- S/M/L Decorative Front Cover in Deep Red

KWWHT(S/M/L)A S/M/L Decorative Front Cover in Designer White

Window Installation Kits (Standard in Kühl Models without Heat)

KWIKS - For all ES and YS models.

KWIKM - For all EM and YM models.

KWIKL - For all EL and YL models.

See www.friedrich.com for additional accessories for your unit.

Troubleshooting Tips

COMPLAINT	CAUSE	SOLUTION				
	The unit is turned to the off position, or the thermostat is satisfied.	Turn the unit to the on position and raise or lower temperature setting (as appropriate) to call for operation.				
	The LCDI power cord is unplugged.	Plug into a properly grounded 3 prong receptacle. See "Electrical Rating Tables" on pg. 6 for the proper receptacle type for your unit.				
Unit does not operate.	The LCDI power cord has tripped (Reset button has popped out).	Press and release RESET (listen for click; Reset button latches and remains in) to resume operation.				
	The circuit breaker has tripped or the supply circuit fuse has blown.	Reset the circuit breaker, or replace the fuse as applicable. If the problem continues, contact a licensed electrician.				
	There has been a local power failure.	The unit will resume normal operation once power has been restored.				
	Other appliances are being used on the same circuit.	The unit requires a dedicated outlet circuit, not shared with other appliances.				
	An extension cord is being used.	Do NOT use an extension cord with this or any other air conditioner.				
Unit Trips Circuit Breaker or Blows Fuses.	The circuit breaker or time-delay fuse is not of the proper rating.	Replace with a circuit breaker or time-delay fuse of the proper rating. See "Electrical Rating Tables" on pg. 6 for the proper circuit breaker/fuse rating for your unit. If the problem continues, contact a licensed electrician.				
	The LCDI power cord can trip (Reset button pops out) due to disturbances on your power supply line.	Press and release RESET (listen for click; Reset button latches and remains in) to resume normal operation.				
LCDI Power Cord Trips (Reset Button Pops Out).	Electrical overload, overheating, or cord pinching can trip (Reset button pops out) the LCDI power cord.	Once the problem has been determined and corrected, press and release RESET (listen for click; Reset button latches and remains in) to resume normal operation.				
	NOTE: A damaged power supply cord from the product manufacturer	must be replaced with a new power supply cord obtained and must not be repaired.				
	The return/discharge air grille is blocked.	Ensure that the return and/or discharge air paths are not blocked by curtains, blinds, furniture, etc.				
	Windows or doors to the outside are open.	Ensure that all windows and doors are closed.				
	The temperature is not set at a cool enough/warm enough setting.	Adjust the Temperature control to a cooler or warmer setting as necessary.				
Unit Does Not Cool/Heat Room Sufficiently, Or	The filter is dirty or obstructed.	Clean the filter, (See Routine Maintenance), or remove obstruction.				
Cycles On And Off Too Frequently.	The indoor coil or outdoor coil is dirty or obstructed.	Clean the coils, (See Routine Maintenance), or remove obstruction.				
	There is excessive heat or moisture (cooking, showers, etc.) in the room.	Be sure to use exhaust vent fans while cooking or bathing and, if possible, try not to use heat producing appliances during the hottest part of the day.				
	The temperature of the room you are trying to cool is extremely hot.	Allow additional time for the air conditioner to cool off a very hot room.				

COMPLAINT	CAUSE	SOLUTION
	The outside temperature is below 60°F (16° C).	Do not try to operate your air conditioner in the cooling mode when the outside temperature is below 60°F (16° C). The unit will not cool properly, and the unit may be damaged.
Unit Does Not Cool/Heat Room Sufficiently, Or	The digital control is set to fan cycling mode.	Since the fan does not circulate the room air continuously at this setting, the room air does not mix as well and hot (or cold) spots may result. Using the continuous fan setting is recommended to obtain optimum comfort levels.
Cycles On And Off Too Frequently (continued).	The air conditioner has insufficient cooling capacity to match the heat gain of the room.	Check the cooling capacity of your unit to ensure it is properly sized for the room in which it is installed. Room air conditioners are not designed to cool multiple rooms.
	The air conditioner has insufficient heating capacity to match the heat loss of the room.	Check the heating capacity of your unit. Air conditioners are sized to meet the cooling load, and heater size is then selected to meet the heating load. In extreme northern climates, room air conditioners may not be able to be used as a primary source of heat.
	This may be due to an excessive heat load in the room.	If there are heat producing appliances in use in the room, or if the room is heavily occupied, the unit will need to run longer to remove the additional heat.
	It may also be due to an improperly sized unit.	Be sure to use exhaust vent fans while cooking or bathing and, if possible, try not to use heat producing appliances during the hottest part of the day.
Unit Runs Too Much.	This may be normal for higher efficiency (EER) air conditioners.	The use of higher efficiency components in your new air conditioner may result in the unit running longer than you feel it should. This may be more apparent, if it replaced an older, less efficient, model. The actual energy usage, however, will be significantly less when compared to older models.
	You may notice that the discharge air temperature of your new air conditioner may not seem as cold as you may be accustomed to from older units. This does not, however, indicate a reduction in the cooling capacity of the unit.	The energy efficiency ratio (EER) and cooling capacity rating (Btu/h) listed on the unit's rating plate are both agency certified.

Addendum 1

Schedule Table with Energy Saving Values

	Residential Schedule													
Period	Sun		Mon		Tues		Wed		Thur		Fri		Sat	
	Start Time	600	Start Time	600	Start Time	600	Start Time	600	Start Time	600	Start Time	600	Start Time	600
l .	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool
1	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto
*	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low
l .	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78
	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70
	Start Time	800	Start Time	800	Start Time	800	Start Time	800	Start Time	800	Start Time	800	Start Time	800
l .	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool
2	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto
	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low
l .	Set Point Cool	85	Set Point Cool	85	Set Point Cool	85	Set Point Cool	85	Set Point Cool	85	Set Point Cool	85	Set Point Cool	85
	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62
	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800
l .	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool
3	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto
	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low
l .	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78	Set Point Cool	78
	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70	Set Point Heat	70
	Start Time	2200	Start Time	2200	Start Time	2200	Start Time	2200	Start Time	2200	Start Time	2200	Start Time	2200
l .	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool
4	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto
Ι "	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low	Fan Speed	Low
	Set Point Cool	82	Set Point Cool	82	Set Point Cool	82	Set Point Cool	82	Set Point Cool	82	Set Point Cool	82	Set Point Cool	82
	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62

	Commercial Schedule													
Period	Sun		Mon		Tues		Wed		Thur		Fri		Sat	
	Start Time	700	Start Time	700	Start Time	700	Start Time	700	Start Time	700	Start Time	700	Start Time	700
1	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool
1 ,	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto
1 *	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med
1	Set Point Cool	84	Set Point Cool	75	Set Point Cool	84								
	Set Point Heat	62	Set Point Heat	70	Set Point Heat	62								
	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800	Start Time	1800
1	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool	System Mode	Cool
,	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto	Fan Mode	Auto
′	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med	Fan Speed	Med
1	Set Point Cool	84	Set Point Cool	84	Set Point Cool	84	Set Point Cool	84	Set Point Cool	84	Set Point Cool	84	Set Point Cool	84
	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62	Set Point Heat	62

Friedrich Air Conditioning Company 10001 Reunion Place, Suite 500 San Antonio, TX 78216

> 1-800-541-6645 www.friedrich.com

ROOM AIR CONDITIONERS

LIMITED WARRANTY

FIRST YEAR

ANY PART: If any part supplied by FRIEDRICH fails because of a defect in workmanship or material within twelve months from date of original purchase, FRIEDRICH will repair the product at no charge, provided room air conditioner is reasonably accessible for service. Any additional labor cost for removing inaccessible units and/or charges for mileage related to travel by a Service Agency that exceeds 25 miles one way will be the responsibility of the owner. This remedy is expressly agreed to be the exclusive remedy within twelve months from the date of the original purchase.

SECOND THROUGH FIFTH YEAR

SEALED REFRIGERANT SYSTEM: If the Sealed Refrigeration System (defined for this purpose as the compressor, condenser coil, evaporator coil, reversing valve, check valve, capillary, filter drier, and all interconnecting tubing) supplied by FRIEDRICH in your Room Air Conditioner fails because of a defect in workmanship or material within sixty months from date of purchase, FRIEDRICH will pay a labor allowance and parts necessary to repair the Sealed Refrigeration System; PROVIDED FRIEDRICH will not pay the cost of diagnosis of the problem, removal, freight charges, and transportation of the air conditioner to and from the Service Agency, and the reinstallation charges associated with repair of the Sealed Refrigeration System. All such cost will be the sole responsibility of the owner. This remedy is expressly agreed to be the exclusive remedy within sixty months from the date of the original purchase.

APPLICABILITY AND LIMITATIONS: This warranty is applicable only to units retained within the Fifty States of the U.S.A., District of Columbia, and Canada. This warranty is not applicable to:

- 1. Air filters or fuses.
- Products on which the model and serial numbers have been removed.
- 3. Products which have defects or damage which results from improper installation, wiring, electrical current characteristics, or maintenance; or caused by accident, misuse or abuse, fire, flood, alterations and/or misapplication of the product and/or units installed in a corrosive atmosphere, default or delay in performance caused by war, government restrictions or restraints, strikes, material shortages beyond the control of FRIEDRICH, or acts of God.

OBTAINING WARRANTY PERFORMANCE: Service will be provided by the FRIEDRICH Authorized Dealer or Service Organization in your area. They are listed in the Yellow Pages. If assistance is required in obtaining warranty performance, write to: Room Air Conditioner Service Manager, Friedrich Air Conditioning Co.

LIMITATIONS: THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER WARRANTIES. Anything in the warranty notwithstanding, ANY IMPLIED WARRANTIES OF FITNESS FOR PARTICULAR PURPOSE AND/OR MERCHANTABILITY SHALL BE LIMITED TO THE DURATION OF THIS EXPRESS WARRANTY. MANUFACTURER EXPRESSLY DISCLAIMS AND EXCLUDES ANY LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGE FOR BREACH OF ANY EXPRESSED OR IMPLIED WARRANTY.

NOTE: Some states do not allow limitations on how long an implied warranty lasts, or do not allow the limitation or exclusion of consequential or incidental damages, so the foregoing exclusions and limitations may not apply to you.

OTHER: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

PROOF OF PURCHASE: Owner must provide proof of purchase in order to receive any warranty related services.

All service calls for explaining the operation of this product will be the sole responsibility of the consumer.

All warranty service must be provided by an Authorized FRIEDRICH Service Agency, unless authorized by FRIEDRICH prior to repairs being made.



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